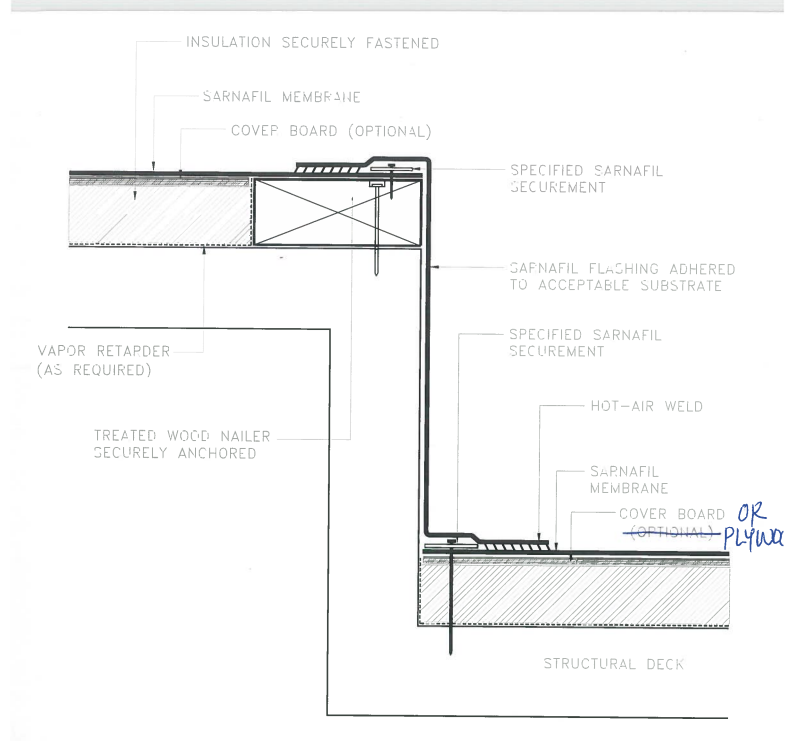


1) DETAIL TO BE USED IN CONJUCTION WITH SIKA GENERAL REQUIREMENTS, APPLICATION METHODS AND APPROVED DETAILS.

ANGLE SUPPORT FLASHING DETAIL

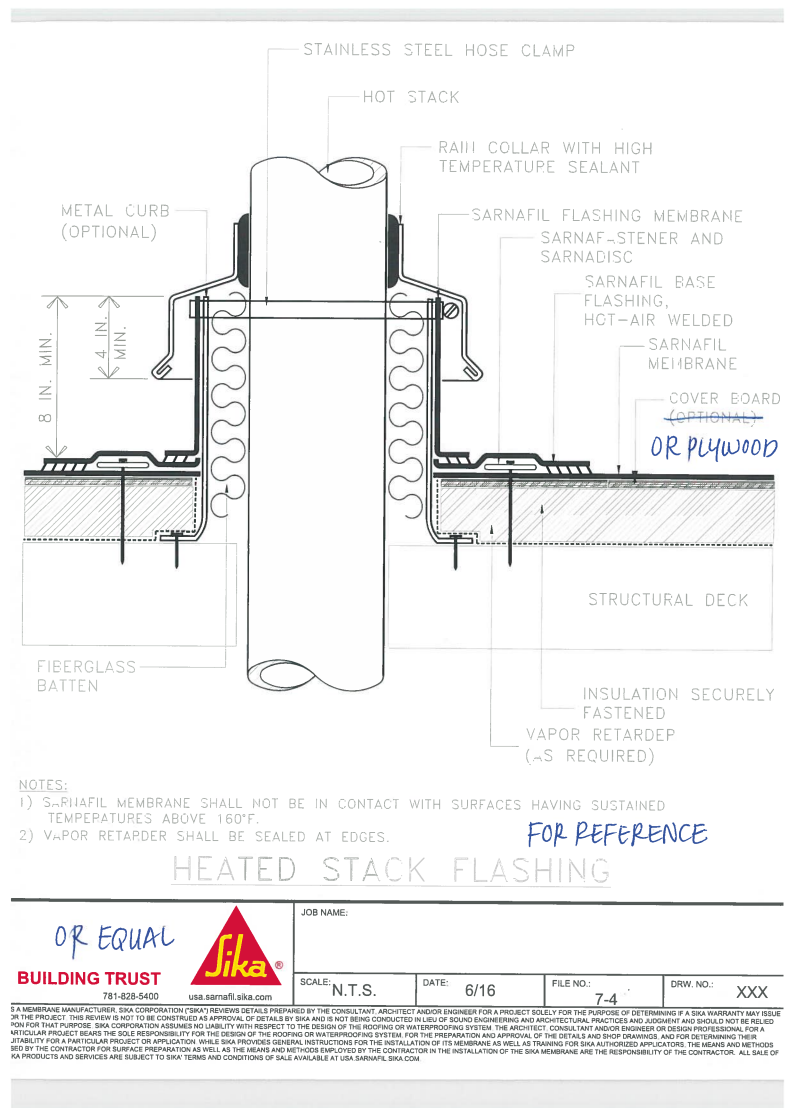
OREQUAL		JOB NAME:				
BUILDING TRUST 781-828-5400	usa.sarnafil.sika.com	SCALE: N.T.S.	DATE: 8/16	FILE NO.:	DRW. NO.:	XXX
S A MEMBRANE MANUFACTURER, SIKA CORPORATI OR THE PROJECT, THIS REVIEW IS NOT TO BE CONS PON FOR THAT PURPOSE, SIKA CORPORATION ASS	STRUED AS APPROVAL OF DETAILS BY	SIKA AND IS NOT BEING CONDUCT	ED IN LIEU OF SOUND ENGINEERING /	AND ARCHITECTURAL PRACTICES	AND JUDGMENT AND SHOULD	NOT BE RELIED

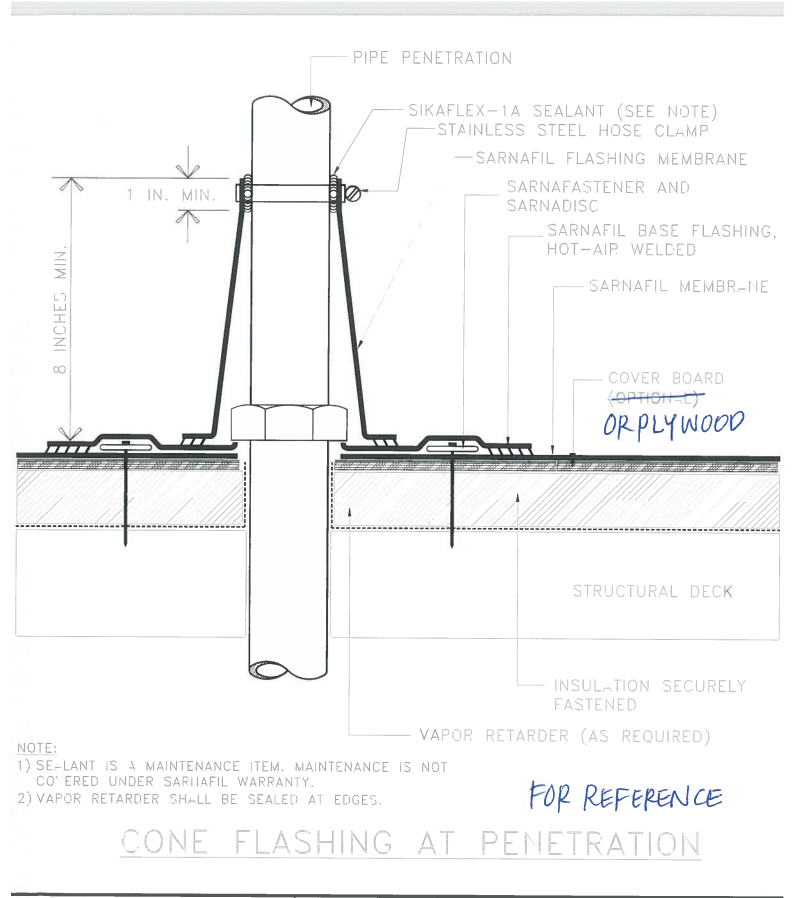
THAT PURPOSE SIKA CORPORTION ASSUMES NO LABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING ON WATERPROFING SYSTEM. THE ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED PON FOR THAT PURPOSE SIKA CORPORTION ASSUMES NO LABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN OF THE ROOFING OR WATERPROFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND SHOP DRAWINGS, AND FOR DETERMINING THEIR UITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION OF ITS MEMBRANE AS WELL AS TRAINING FOR SIKA AUTHORIZED APPLICATORS. THE MEANS AND METHODS SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SALE OF IKA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA.SARNAFIL SIKA.COM



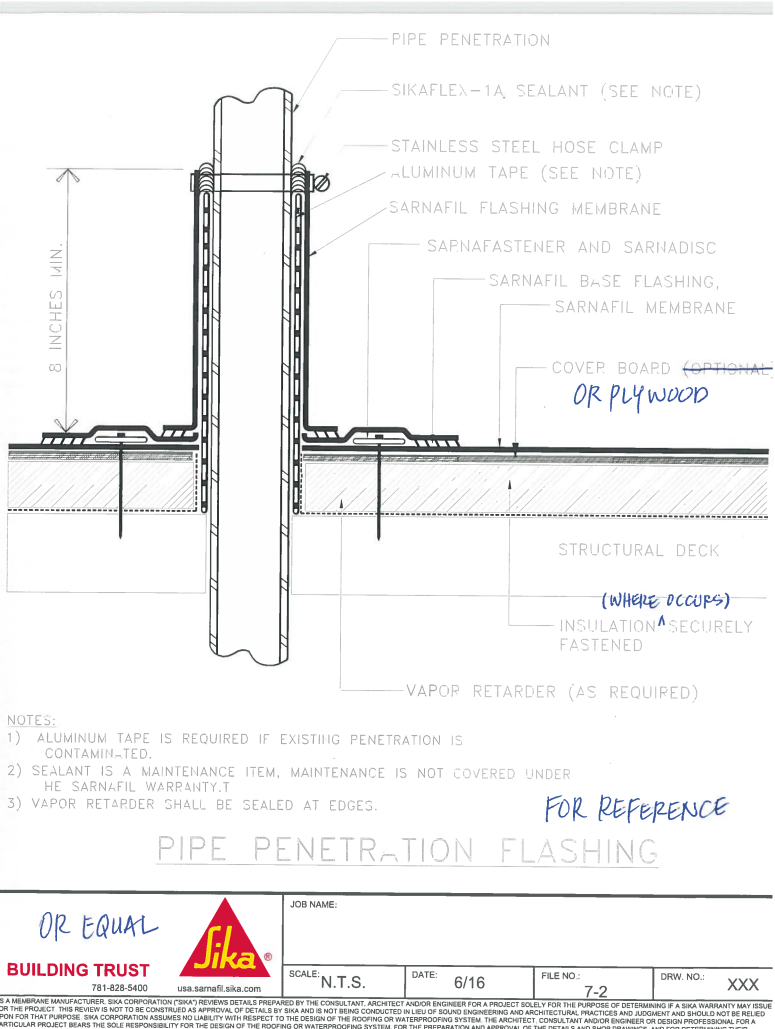
- 1) NAILERS SHALL BE SECURELY ANCHORED TO THE DECK TO RESIST A FORCE OF 300 POUNDS PER LIHEAL FOOT IN ANT DIRECTION.
- 2) AIR / VAPOR BARRIER TIE-IN ALONG VERTICAL TRANSITION TO BE INSTALLED PER DESIGNER RECOMMENDATION.
- 3) VAPOR RETARDER SHALL BE SEALED AT EDGES.

5) VAPOR RETAPDER :	SHALL BE SEALE		ANSITICI	FOR REF	FERENCE
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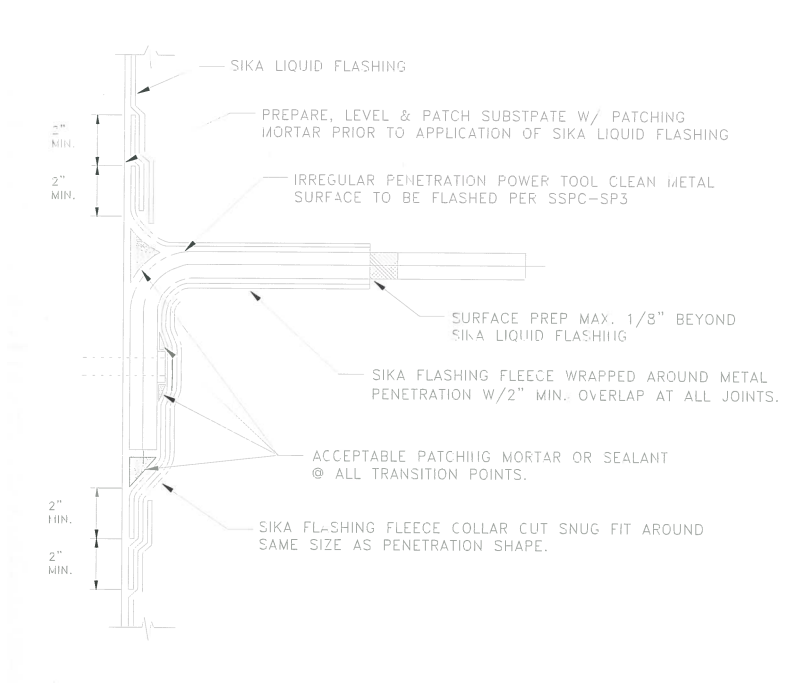




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S A MEMBRANE MANUFACTURER. SIKA CORPORATION ("SIKA") REVIEWS DETAILS PRE OR THE PROJECT THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS PON FOR THAT PURPOSE. SIKA CORPORATION ASSUMES NO LABULITY WITH RESPECT ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROI UITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GET SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND IKA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SA	BY SIKA AND IS NOT BEING CONDUCTE TO THE DESIGN OF THE ROOFING OR I DFING OR WATERPROOFING SYSTEM, F BERAL INSTRUCTIONS FOR THE INSTALL METHODS EMPLOYED BY THE CONTRA	D IN LIEU OF SOUND ENGINEERING AND AF WATERPROOFING SYSTEM. THE ARCHITEC FOR THE PREPARATION AND APPROVAL OF LATION OF ITS MEMBRANE AS WELL AS TRU ACTOR IN THE INSTALLATION OF THE SIKA I	RCHITECTURAL PRACTICES AND JUDG T, CONSULTANT AND/OR ENGINEER OI THE DETAILS AND SHOP DRAWINGS, / AINING FOR SIKA AUTHORIZED APPLIC	MENT AND SHOULD NOT BE RELIED R DESIGN PROFESSIONAL FOR A AND FOR DETERMINING THEIR ATORS THE MEANS AND METHODS



A MEMBRANE MANUFACTURER. SIKA CORPORATION ('SIKA') REVIEWS DETAILS PREPARED BY THE CONSULTANT, ARCHITECT AND/OR ENGINEER FOR A PROJECT SOLELY FOR THE PROJECT THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECT LINUTING IF A SIKA WARRANTY MAY ISSUE OR THE PROJECT THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED PON FOR THAT PURPOSE. SIKA CORPORATION ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEERING OR DESIGN PROFESSIONAL FOR A ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE PREPARATION AND APPROVAL OF THE DETAILS AND SHOP DRAWINGS, AND FOR DETERMINING THEIR UITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTRUCTIONS FOR SIKA AUTHORIZED APPLICATION. SHE MEANS AND METHODS SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA.SARNAFIL.SIKA COM.

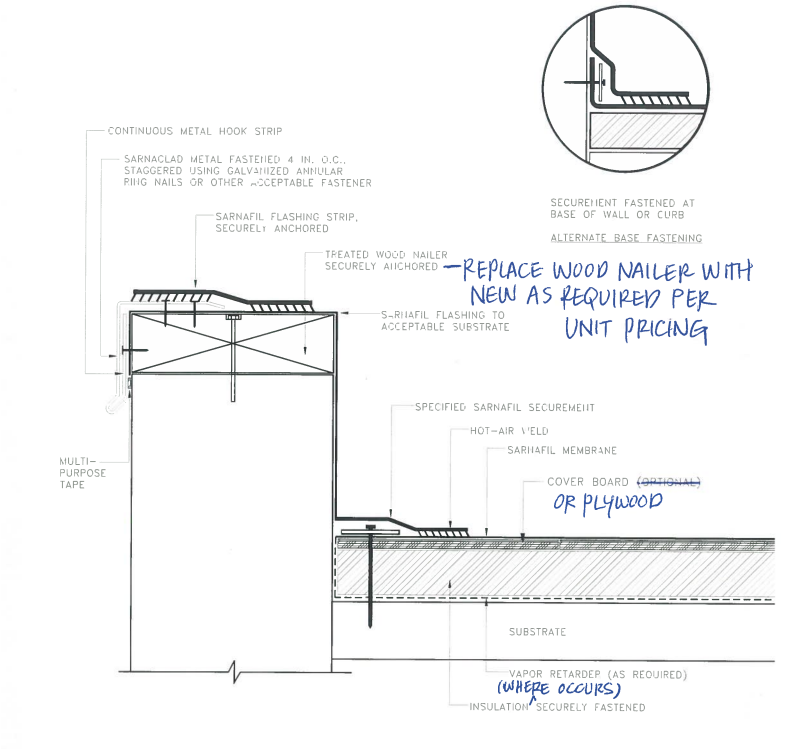


- DETAIL TO BE USED IN CONJUCTION WITH SIKA GENERAL REQUIREMENTS, APPLICATION METHODS AND APPROVED DETAILS.
- 2) METAL SURFACES MUST BE CLEANED AND ABRADED TO COMPLETELY REMOVE ALL COATINGS, DIRT AND DEBRIS. AFTER GRINDING, WIPE ABRACED METAL WITH CLEANER AND ALLOV' TO FLASH OFF BEFORE AFPYLING LIQUID FLASHING.

SUPPORT BRACKET PENETRATION DETAIL

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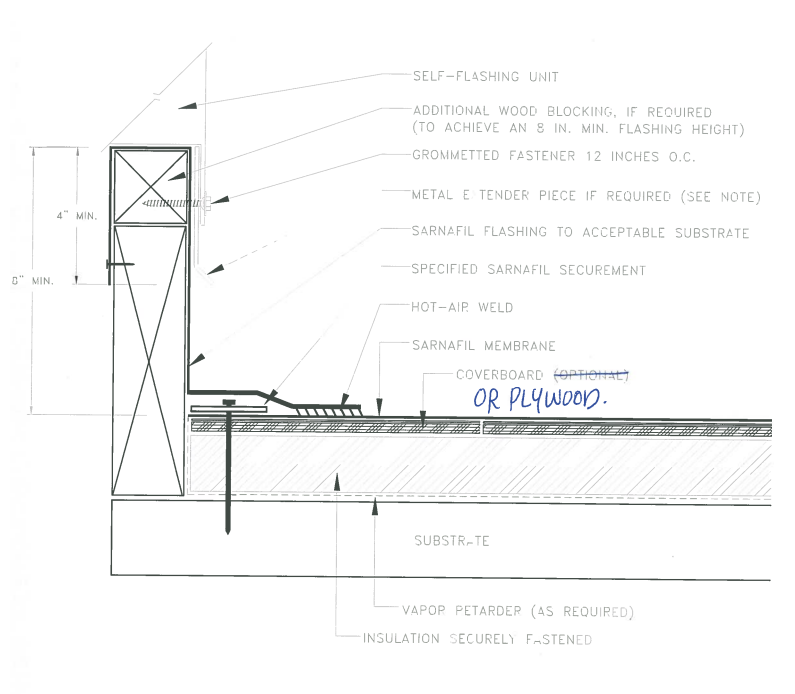
 NAILERS SHALL BE SECURELY ANCHORED TO THE DECK TO RESIST A MINIMUM FORCE OF 300 POUNDS FEP LINEAR FOOT. FOLLOW FACTOR MUTUAL LOSS PREVENTION DATA SHEET 1-49 RECOMMENDATIONS.
 VAPOR RETARDER SHALL BE SEALED AT EDGES.

FOR REFERENCE

PARAPET WALL WITH SARNACLAD METAL

OR EQUAL		JOB NAME:				
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S A MEMBRANE MANUFACTURER, SIKA CORPORAT OR THE PROJECT THIS REVIEW IS NOT TO BE CON PON FOR THAT PURPOSE. SIKA CORPORATION ASS ARTICULAR PROJECT BEARS THE SOLE RESONSI	STRUED AS APPROVAL OF DETAILS BY SUMES NO LIABILITY WITH RESPECT TO	Y SIKA AND IS NOT BEING CONDUC ID THE DESIGN OF THE ROOFING OF	TED IN LIEU OF SOUND ENGINEERING AN R WATERPROOFING SYSTEM. THE ARCH	ND ARCHITECTURAL PRACTICES AND JUD ITECT. CONSULTANT AND/OR ENGINEER (	GMENT AND SHOULD OR DESIGN PROFESS	NOT BE RELIED

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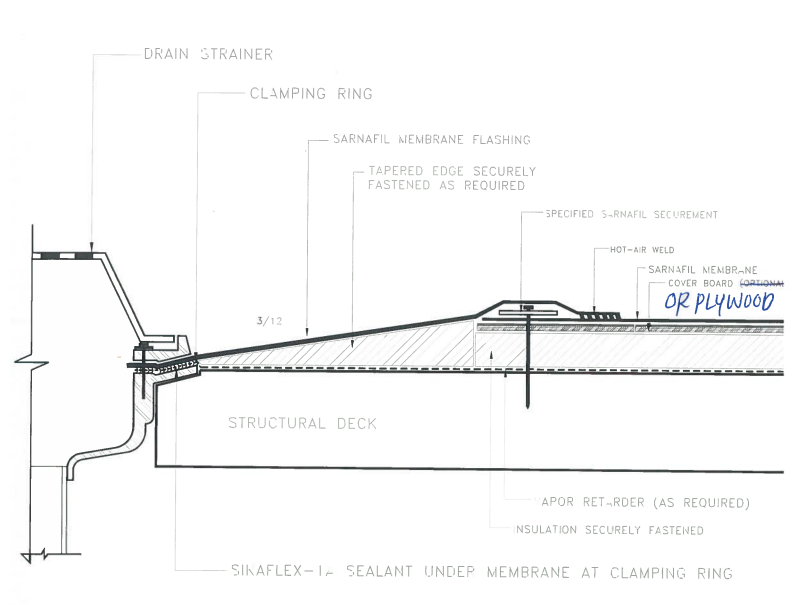


 METAL EXTENDER PIECE IS REQUIRED IF EXISTING COUNTERFLASHING IS CONTAMINATED AND OR COUNTERFLASHING FASCIA IS LESS THAN 4 INCHES WIDE, FASTENED 12 INCHES O.C. WITH GROMMETTED FASTENER.
 VAPOR RETARDER SHALL BE SEALED AT EDGES.

REMOVABLE CURB FLASHING FOD DEFENSIVE

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OR EQUAL	<b>fika</b> .	JOB NAME:					
BUILDING TRUST 781-828-5400	usa.sarnafil.sika.com	SCALE: N.T.S.	DATE:	6/16	FILE NO.: 5-1	DRW, NO.:	XXX
MEMBRANE MANUFACTURER, SIKA CORPORATI THE PROJECT, THIS REVIEW IS NOT TO BE CON: N FOR THAT PURPOSE, SIKA CORPORATION ASS TICULAR PROJECT BEARS THE SOLE RESPONSIE	SUMES NO LIABILITY WITH RESPECT TO	THE DESIGN OF THE ROOFING OR	WATERPROOFING	JND ENGINEERING AND AR	ELY FOR THE PURPOSE OF DETER CHITECTURAL PRACTICES AND JL		

S A MEMBRANE MANUFACTURER. SIKA CORPORATION ("SIKA") REVIEWS DETAILS PREPARED BY THE CONSULTANT, ARCHITECT AND/OR ENGINEER FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING IF O SINCE AND UDGMENT AND SHOULD NOT BE RELIED OR THE PROJECT. THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED ON FOR THAT PURPOSE. SIKA CORPORATION ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PORTEX ON THE JITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION OF THE PREPARATION AND APPROVAL OF THE DETAILS AND SHOP DETERMINING THER SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE AS WELL AS THE MEANS AND METHODS FOR PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA SARNAFIL SIKA COM



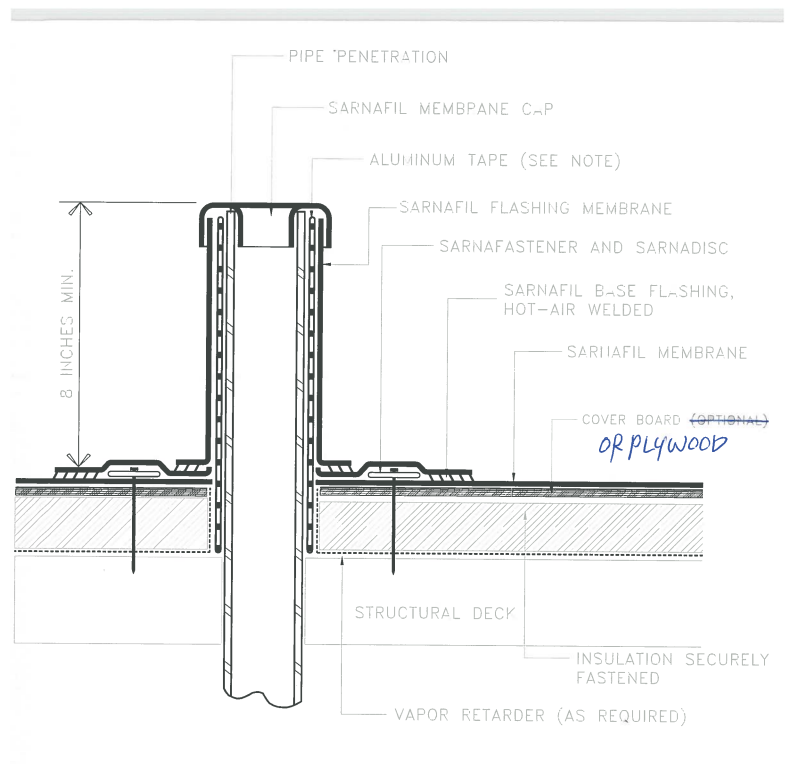
- 1) EXISTING DRAIN BOWL, CLAIPING RING AND DRAIN ACCESSORIES ARE TO BE CLEANED FREE OF ALL CONTAMINATES.
- 2) SAPNAFIL G459 MEMBRANE MUST BE USED IN AREAS OF ASPHALT CONTAMINATION.
- 3) VAPOR RETARDER SHALL BE SEALED AT EDGES.
- 4) FOR SUMPS GREATER THAN 3/12 REFER TO STEEP SUMP TECH BULLETINS

FOR REFERENCE

# CLAMPING RING DRAIN

OR EQUAL		JOB NAME:				
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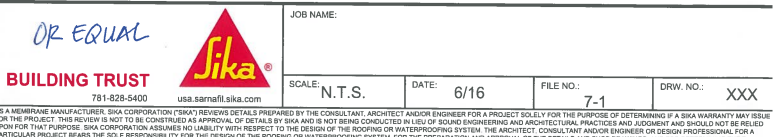
ON FOR THAT PURPOSE SIKA CORPORATION AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED 200 FOR THAT PURPOSE SIKA CORPORATION ASSIMES NO LIBULITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE PREPARATION AND APPROVAL OF THE DETAILS AND SHOU PRAVINOS, AND FOR DETERMINING THE ARTICULAR PROJECT OF A PARTICULAR PROJECT OF A PROJECT OF THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE PREPARATION AND APPROVAL OF THE DETAILS AND SHOP DRAWINGS, AND FOR DETERMINING THE JITABILITY FOR A PARTICULAR PROJECT OF APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION OF ITS MEMBRANE AS WELL AS TRAINING FOR SIKA AUTHORIZED APPLICATORS. THE MEANS AND METHODS SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SALE OF KA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA.SARNAFIL SIKA COM.



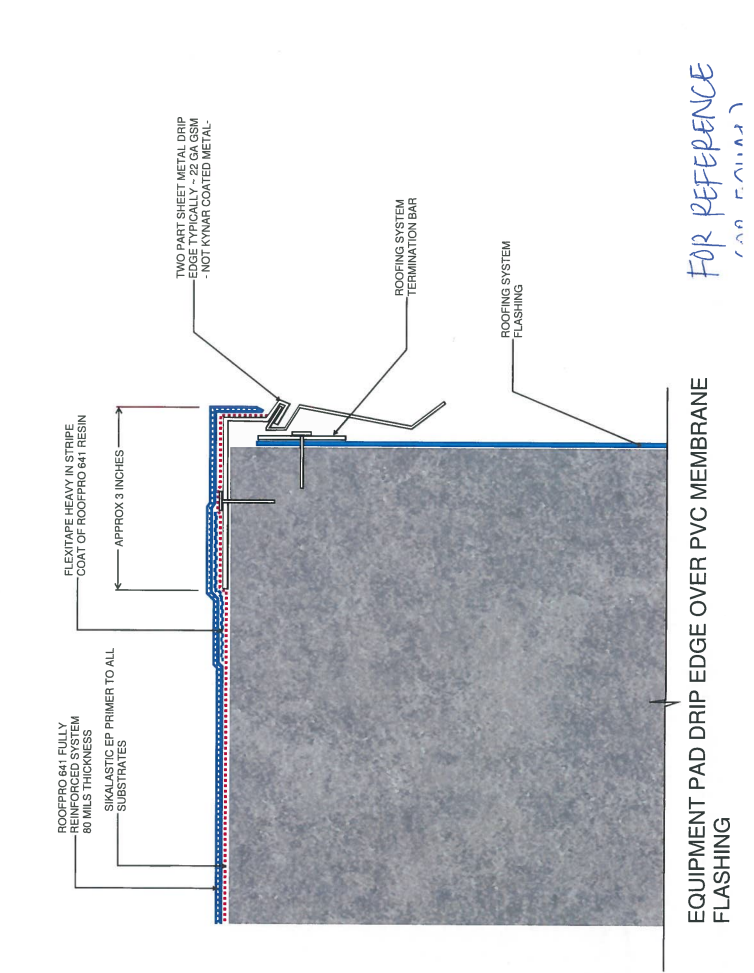
1) ALUMINUM TAPE IS REQUIRED IF EXISTING PENETRATION IS CONTAMINATED.

2) V\_POR RETARDER SHALL BE SEALED AT EDGES.

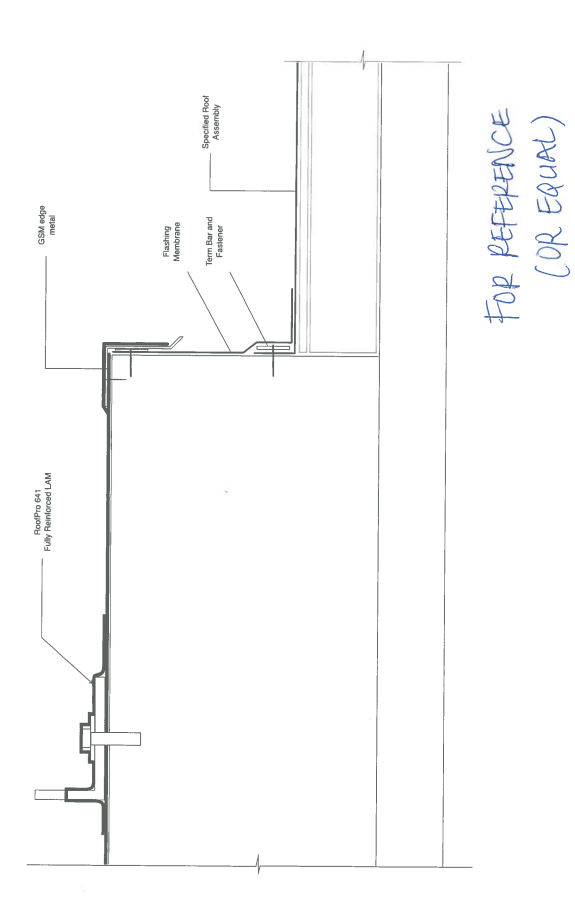
## ENT STACK FLASHING FOR REFERENCE

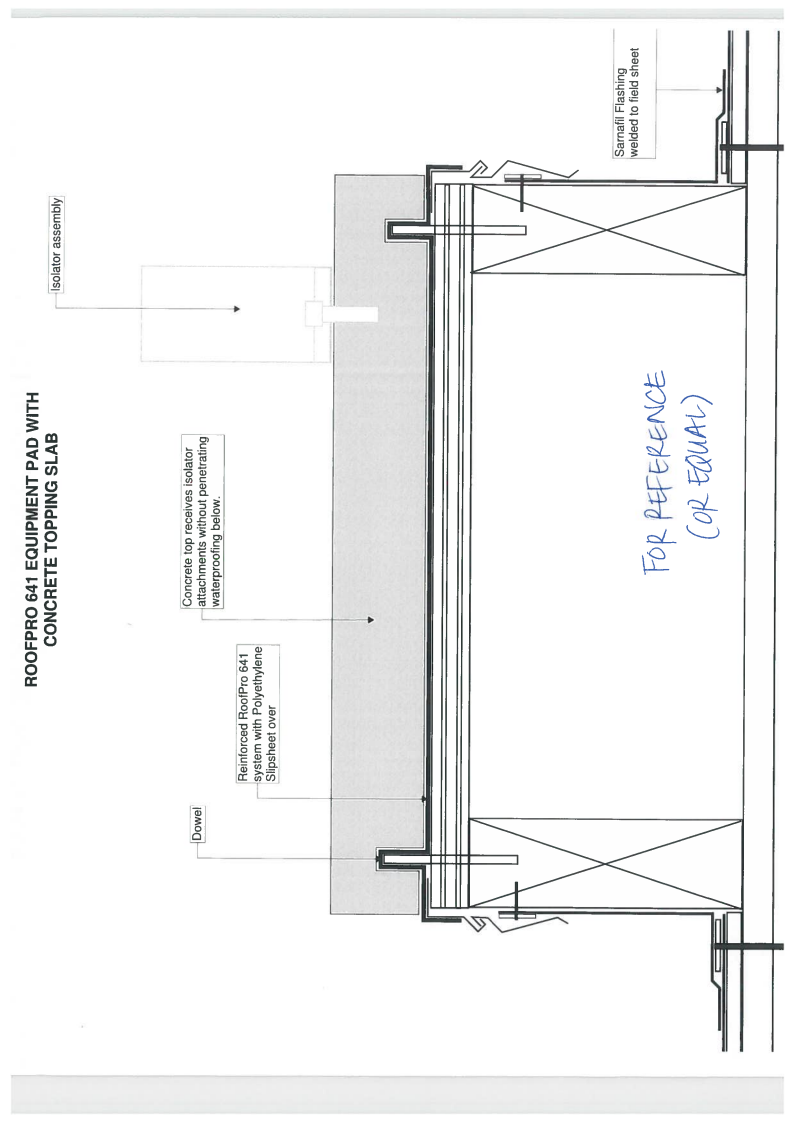


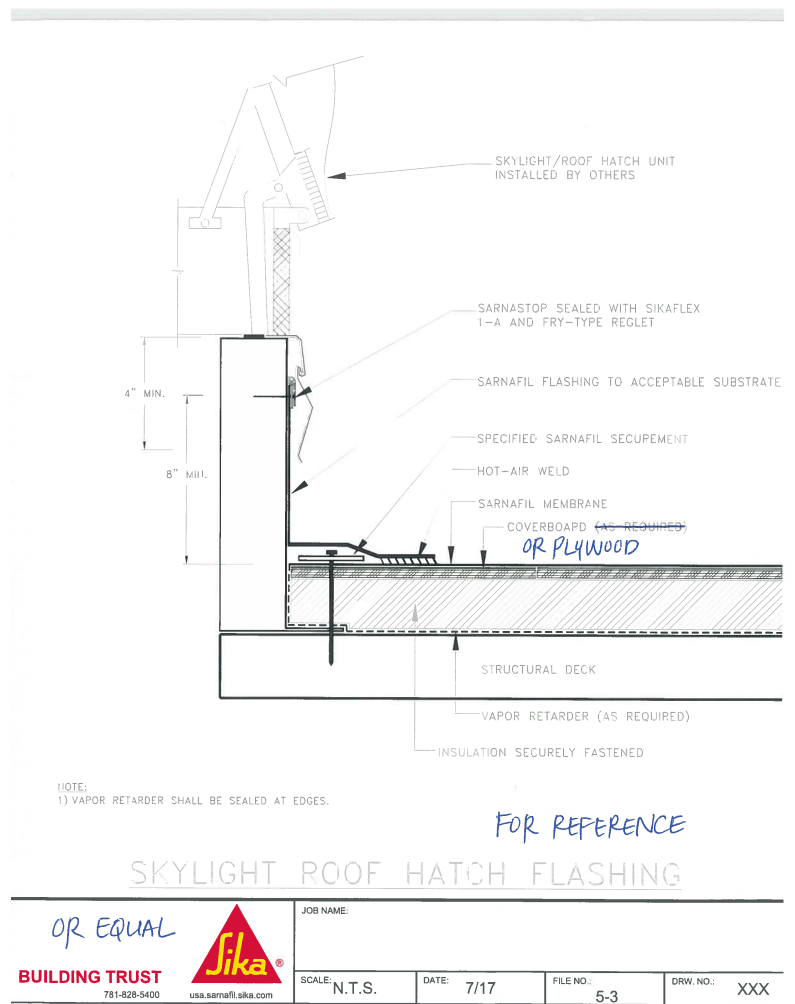
A MEMBRANE MANUFACTURER. SIKA CORPORATION ('SIKA') REVIEWS DETAILS PREPARED BY THE CONSULTANT, ARCHITECT AND/OR ENGINEER FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING IF A SIKA WARRANTY MAY ISSUE OR THE PROJECT THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED PON FOR THAT PURPOSE SIKA CORPORATION ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A NITICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A NITICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT. CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A NITICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION AND APPROVAL OF THE DETAILS AND SHOP DRAWINDS, AND FOR DETERMINING THEIR JITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PRODUEDS GENERAL INSTRUCTIONS FOR THE INSTALLATION OF THE INSTALLATION OF THE REPARATION AS WELL AS THE MEANS AND METHODS SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS WELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SALE OF KA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA SARNAFIL SIKA.COM.



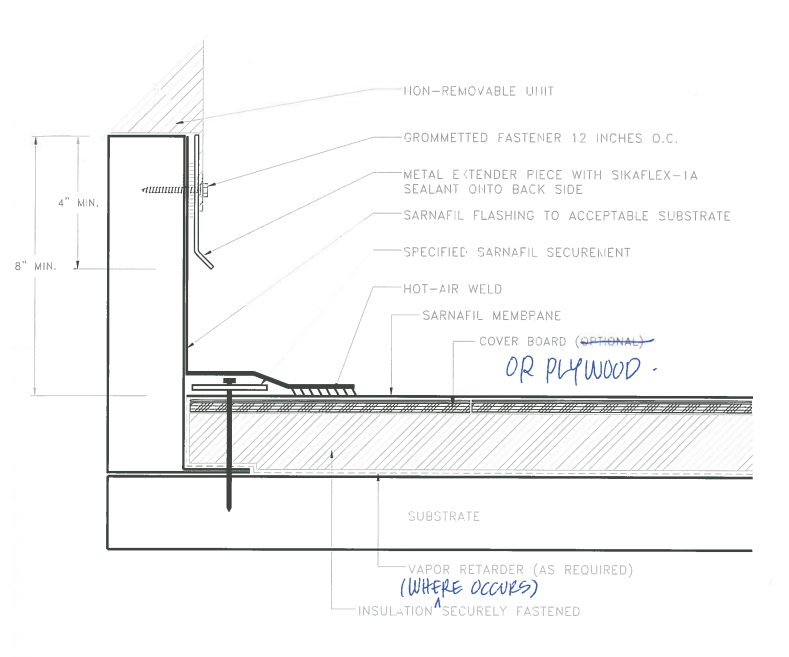
ROOFPRO 641 EQUIPMENT PLATFORM







#### S A MEMBRANE MANUFACTURER, SIKA CORPORATION ('SIKA') REVIEWS DETAILS PREPARED BY THE CONSULTANT, ARCHITECT AND/OR ENGINEER FOR A PROJECT SOLELY FOR THE PURPOSE OF DETERMINING IF A SIKA WARRANTY MAY ISSUE OR THE PROJECT. THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECT MAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED PON FOR THAT PURPOSE. SIKA CORPORATION ASSUMES NO LIABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE ARCHITECT, CONSULTANT AND SHOULD NOT DE TERMINING THEIR UITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION AND APPROVAL OF THE DETAILS AND SHOP DRAWINGS, AND FOR DETERMINING THEIR UITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION OF THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SALE OF IKA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SALE OF IKA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA SARNAFIL SIKA COM.

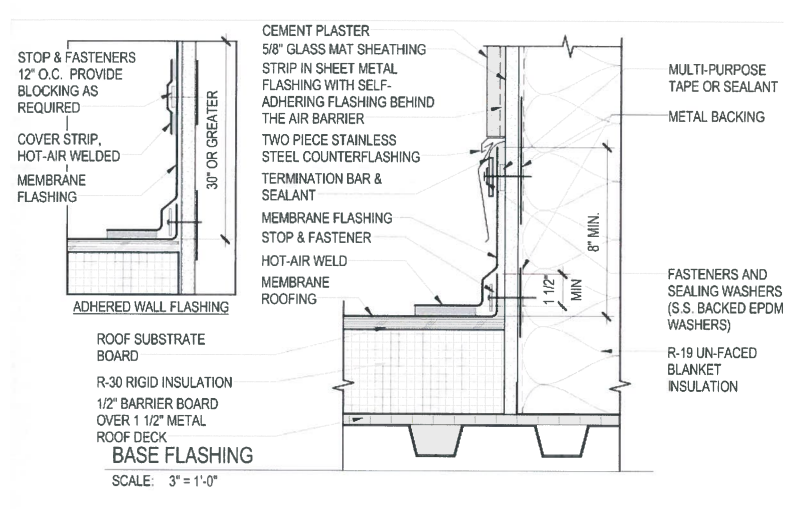


 METAL EXTENDER PIECE IS REQUIRED IF EXISTING COUNTERFLASHING IS CONTAMINATED AND OR COUNTERFLASHING FASCIA IS LESS THAIL 4 INCHES WIDE. FASTELIED 12 INCHES O.C. WITH GROMMETTED FASTENER.
 VAPOR RETARDER SHALL BE SEALED AT EDGES.

FOR REFERENCE NON-REMOVABLE CURB FLASHING

OREQUAL		JOB NAME:					
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S A MEMBRANE MANUFACTURER, SIKA CORPORATI OR THE PROJECT. THIS REVIEW IS NOT TO BE CONS	ON ("SIKA") REVIEWS DETAILS PREPA STRUED AS APPROVAL OF DETAILS B	ARED BY THE CONSULTANT, ARCHI Y SIKA AND IS NOT BEING CONDUC	TECT AND/OR ENG	INEER FOR A PROJE	CT SOLELY FOR THE PURPOSE OF DETER AND ARCHITECTURAL PRACTICES AND JU	RMINING IF A SIKA WARI	RANTY MAY ISSUE NOT BE RELIED

3R THE PROJECT THIS REVIEW IS NOT TO BE CONSTRUED AS APPROVAL OF DETAILS BY SIKA AND IS NOT BEING CONDUCTED IN LIEU OF SOUND ENGINEERING AND ARCHITECTURAL PRACTICES AND JUDGMENT AND SHOULD NOT BE RELIED 20N FOR THAT PURPOSE SIKA CORPORATION ASSUMES NO LABILITY WITH RESPECT TO THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. THE ARCHITECT, CONSULTANT AND/OR ENGINEER OR DESIGN PROFESSIONAL FOR A ARTICULAR PROJECT BEARS THE SOLE RESPONSIBILITY FOR THE DESIGN OF THE ROOFING OR WATERPROOFING SYSTEM. FOR THE REPARATION AND APPROVAL OF THE DETAILS AND SHOP DRAWINGS, AND FOR DETERMINING THEIR JITABILITY FOR A PARTICULAR PROJECT OR APPLICATION. WHILE SIKA PROVIDES GENERAL INSTRUCTIONS FOR THE INSTALLATION OF ITS MEMBRANE AS WELL AS TRAINING FOR SIKA AUTHORIZED APPLICATIONS. THE MEANS AND METHODS SED BY THE CONTRACTOR FOR SURFACE PREPARATION AS YELL AS THE MEANS AND METHODS EMPLOYED BY THE CONTRACTOR IN THE INSTALLATION OF THE SIKA MEMBRANE ARE THE RESPONSIBILITY OF THE CONTRACTOR. ALL SA THE MEANS AND METHODS KA PRODUCTS AND SERVICES ARE SUBJECT TO SIKA' TERMS AND CONDITIONS OF SALE AVAILABLE AT USA SARNAFIL SIKA.COM.



# BASE FLASHING - TYPICAL STUD WALL WITH SHEET METAL BACKING

DRAWN BY PP - DO NOT SCALE

FOR REFERENCE (OR EQUAL)